A clean copy of the claims is presented as follows in accordance with revised 37 C.F.R. §1.121.

1. (Previously presented) A mobile power generation system, comprising:

a main trailer having

an engine, wherein the engine is a gas turbine; and an electric generator turned by the engine;

an air filtration trailer having

air filtration equipment for filtering air used as inlet air to the engine; an exhaust trailer having

a part of an exhaust silencing system for reducing engine output noise; and an auxiliary trailer having

auxiliary equipment for use during operation of the engine.

- 2. (Original) The system of claim 1, wherein the auxiliary equipment comprises one of engine start components, fuel components, fire system bottles, and a control house.
 - 3. (Canceled)
 - 4. (Canceled)
- 5. (Previously presented) The system of claim 1, wherein the main trailer further comprises

switchgear electrically connected to the electric generator.

- 6. (Original) The system of claim 5, wherein the switchgear is ultimately hardwired to the generator.
- 7. (Original) The system of claim 6, wherein the main trailer further comprises a generator lineside cubicle, and

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the switchgear is hardwired to the generator lineside cubicle.

- 8. (Original) The system of claim 7, wherein the main trailer further comprises a turbine lube oil system; and a generator lube oil system.
- 9. (Original) The system of claim 8, wherein the main trailer further comprises an exhaust collector,

the exhaust collector comprising a drain system.

- 10. (Original) The system of claim 1, wherein the air filtration trailer further comprises one of a male half and a female half of a filter trailer/main trailer docking station.
- 11. (Original) The system of claim 10, wherein the main trailer further comprises the other of the male half and the female half of the filter trailer/main trailer docking station.
- 12. (Original) The system of claim 1, wherein the air filtration trailer further comprises a filter house,

the filter house having

a drain,

filters for combustion air,

filters for ventilation air.

combustion air silencers, and

ventilation air silencers.

- (Original) The system of claim 1, wherein the exhaust trailer further comprises one of a male half and a female half of an exhaust trailer/main trailer docking station.
- 14. (Original) The system of claim 13, wherein the main trailer further comprises the other of the male half and the female half of the exhaust trailer/main trailer docking station.

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15. (Original) The system of claim 1, wherein the exhaust trailer further comprises a vertical exhaust stack,

the vertical exhaust stack being reversibly rotatable from a down position to an up position,

the down position being for transport, and the up position being for use.

16. (Previously presented) A main trailer for use with a plurality of other trailers, the main trailer being capable of connecting to the other trailers to form a power generation system, the main trailer comprising:

a gas turbine;

an electric generator turned by the gas turbine;

a generator lineside cubicle; and

switchgear,

wherein the switchgear is hardwired to the generator lineside cubicle; and wherein the other trailers comprise:

an air filtration trailer having air filtration equipment for filtering air used as inlet air to the gas turbine;

an exhaust trailer having a part of an exhaust silencing system for reducing engine output noise; and

an auxiliary trailer having auxiliary equipment for use during operation of the engine.

- 17. (Canceled)
- 18. (Original) The trailer of claim 16, further comprising an exhaust collector,

the exhaust collector comprising a drain system.

- 19. (Original) The trailer of claim 18, further comprising one of a male half and a female half of a filter trailer/main trailer docking station.
- 20. (Previously presented) A method of providing a mobile power generation system, comprising:

providing a main trailer having

an engine, wherein the engine is a gas turbine, and

an electric generator turned by the engine;

providing an air filtration trailer having

air filtration equipment for filtering air used as inlet air to the engine; providing an exhaust trailer having

a part of an exhaust silencing system for reducing engine output noise; and providing an auxiliary trailer having

auxiliary equipment for use during operation of the engine; attaching the air filtration trailer to the main trailer; attaching the exhaust trailer to the main trailer; and attaching the auxiliary trailer to the main trailer.

- 21. (Original) The method of claim 20, wherein the auxiliary equipment comprises one of engine start components, fuel components, lube oil cooler, fire system bottles, and a control house.
 - 22. (Canceled)
 - 23. (Canceled)

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24. (Previously presented) The method of claim 20, wherein the main trailer further comprises

switchgear electrically connected to the electric generator.

- 25. (Original) The method of claim 24, wherein the switchgear is ultimately hardwired to the generator.
- 26. (Original) The method of claim 25, wherein the main trailer further comprises a generator lineside cubicle, and

the switchgear is hardwired to the generator lineside cubicle.

- 27. (Original) The method of claim 26, wherein the main trailer further comprises a turbine lube oil system; and a generator lube oil system.
- 28. (Original) The method of claim 27, wherein the main trailer further comprises an exhaust collector,

the exhaust collector comprising a drain system.

- 29. (Original) The method of claim 20, wherein the air filtration trailer further comprises one of a male half and a female half of a filter trailer/main trailer docking station.
- 30. (Original) The method of claim 29, wherein the main trailer further comprises the other of the male half and the female half of the filter trailer/main trailer docking station.
- 31. (Original) The method of claim 20, wherein the air filtration trailer further comprises a filter house,

the filter house having

a drain.

filters for combustion air.

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filters for ventilation air, combustion air silencers, and ventilation air silencers.

- 32. (Original) The method of claim 20, wherein the exhaust trailer further comprises one of a male half and a female half of an exhaust trailer/main trailer docking station.
- 33. (Original) The method of claim 32, wherein the main trailer further comprises the other of the male half and the female half of the exhaust trailer/main trailer docking station.
- 34. (Original) The method of claim 20, wherein the exhaust trailer further comprises a vertical exhaust stack,

the vertical exhaust stack being reversibly rotatable from a down position to an up position,

the down position being for transport, and the up position being for use.